

Nautical Equipment 2024



The company ASTEL d.o.o. was established in 1991 and has been one of the leading European manufacturers of video surveillance equipment for over a decade. Experiences in the field of security and GSM alarm systems led to the development and production of electronic marine equipment that provides a high level of safety and dependability of operation.

The ASTEL MARINE brand name was launched in 2004 and very soon it has became one of leading brand name in marine industry.

"We strive for technical perfection in all of our products, and the key directions of our company have always been innovation and distinctiveness. The wide range of our marine and architectural fittings are of the highest possible quality made from carefully selected components and professional solid materials."

Our Story



NTERIOR & EXTERIOR LED LIGHTS		CONVEX MSR18240	39
		PLAQUE MFM0680	41
NTENSA MRM0110	9	PLAQUE MFM18240	41
NTENSA MRM0115	11		
NTENSA MRM0220	11	SUPERYACHT UNDERWATER LED LIGH	HTS
NTENSA MRM0620	11		
NTENSA MRM0230	13	EQUATOR MSR36240P	45
NTENSA MRM0340	13	EQUATOR MSR36240S	45
NTENSA MRM0380	13	CONVEX MTH18240S	47
NTENSA MRM0625	13	CONVEX MSR18240S	47
ASTRA MSM0115	15	CONVEX MSR09200	49
ASTRA MSM0320	15	CONVEX MSR18300	49
ASTRA MSM0650	15	PLAQUE MFM18240S	51
ARCUS MRM01	17	PLAQUE MFM09200	52
		PLAQUE MFM18300	52
SUPERYACHT INTERIOR LED LIGHTS			
		UNDERWATER LED DOCK LIGHTS	
SPEIRA MQWAVE01	21		
_AENA MQMURO01	23	CONVEX MST18240 AB2WD	57
		CONVEX MSR18240 AB2WD	57
JNDERWATER LED LIGHTS			
		WIRELESS YACHT CONTROL SYSTEMS	S
EQUATOR MSR0640	27		
EQUATOR MSR1280	29	MYW868B/CP	61
EQUATOR MSR36240	31		
CONUS MST0680	33	ACCESSORIES	
CONUS MST18240	33		
CONUS MSR0680	35	Synchronization Unit MSU08	65
CONUS MSR18240	35	PWM Dimmer MDU13	65
CONVEX MST0680	37	DMX512 Interface MXU01	67
CONVEX MST18240	37	Isolation Board IB01	67
CONVEX MSR0680	39	Cofferdam CD01	67

Due to continuous product improvement all specifications and design are subject to change without notice.

Table Of Contents



INTENSA INTENSA MRM0110 INTENSA MRM0115 INTENSA MRM0220 INTENSA MRM0620 INTENSA MRM0230 INTENSA MRM0340 INTENSA MRM0380 INTENSA MRM0625

ASTRA ASTRA MSM0115 ASTRA MSM0320 ASTRA MSM0650

ARCUS ARCUS MRM01

Interior & Exterior LED Lights

INTENSA

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 1 high-power LED or LED array with built-in microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessorcontrolled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface MXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different

color temperature options for interior and exterior. Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit on both luxury yachts and superyachts.

All models are designed for operating at extreme temperature and voltage conditions with thermal, transient and reverse polarity protections.

Features

- Innovative Design
 Anodized Aluminium Casings
 I High-Power LED or LED Array Design
 Different Face Shapes and Finishes
 White, Blue, Green, Red or RGBW Multi-Color Lighting
 Reflector with Holographic Diffuser
 Microprocessor Control
 Digital Dimming
 DMX512 Network Control

- Polarity Protection
 Transient Protection
 Thermal Protection
- Wide Range Power Supply







Color of lighting

warm white daylight white blue green

RGBW multi-color

Control

internal dimming control, 2-wire system external dimming control, 3-wire system

INTENSA MRM0110

Power supply 12 - 24 Vdc, max. 130 mA Lens angle Optical window High Grade Polycarbonate Glass max. 150 lm (daylight white) Luminous flux

White color temperature Casing Protection Dimensions

max. Ø58 x 25 mm Ø48mm x 24mm Mounting hole Aluminium front shape 70g

IP 65

Stainless steel front shape 100g

4500K (daylight) or 3000K (warm) Black anodized aluminium

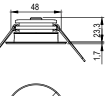
Front shape

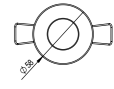
round, modern, painted white aluminium MAB round, modern, painted beige aluminium MSP round, modern, polished stainless steel MSG round, modern, polished gold (PVD) stainless steel

MSS round, modern, satin stainless steel QMAW square, modern, painted white aluminium square, modern, painted beige aluminium square, modern, polished stainless steel

square, modern, polished gold (PVD) stainless steel

square, modern, satin stainless steel





INTENSA

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 1, 2 or 6 high-power LEDs with builtin microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessorcontrolled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface MXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit on both luxury yachts and superyachts.

All models are designed for operating at extreme temperature and voltage conditions with thermal, transient and reverse polarity protections.

Features

- Innovative DesignAnodized Aluminium Casings • 1, 2 or 6 High-Power LEDs Design
- Different Face Shapes and Finishes
- White, Blue, Green, Red or RGBW Multi-Color Lighting
- Reflector with Holographic Diffuser
 Microprocessor Control

- Digital DimmingDMX512 Network Control
- Polarity Protection
- Transient Protection Thermal Protection
- Wide Range Power Supply
- Low Power Consumption
- Simple Installation







INTENSA MRM0115

Protection

Protection

Power Supply 12-24 Vdc, max. 250 mA/12 Vdc or 125 mA/24 Vdc Reflector angle

High-grade polycarbonate glass Optical window Luminous flux max. 270 lm (daylight white) 4500K (daylight) or 3000K (warm) White color temperature Casing Black anodized aluminium

Ø79mm x 26mm (C) or Ø79mm x 23mm (M) Dimensions Mounting hole Ø68mm x 20mm (C) or Ø68mm x 22mm (M) Aluminium front shape 145g (C) or 125g (M) Stainless steel front shape 225g (C) or 160g (M)

INTENSA MRM0220

12-24 Vdc, max. 400 mA/12 Vdc or 200 mA/24 Vdc Power supply Reflector angle

High-grade polycarbonate glass max. 450 lm (daylight white) Optical window Luminous flux White color temperature 4500K (daylight) or 3000K (warm) Casing Black anodized aluminium

Dimensions Ø79mm x 26mm (C) or Ø79mm x 23mm (M) Mounting hole Ø68mm x 20mm (C) or Ø68mm x 22mm (M) Aluminium front shape 145g (C) or 125g (M)

Stainless steel front shape 225g (C) or 160g (M)

INTENSA MRM0620

Power supply 12-24 Vdc, max 650 mA/12 Vdc or 350 mA/24 Vdc Reflector angle 120°

Optical window High-grade polycarbonate glass Luminous flux max. 550 lm

White color temperature Adjustable, from 2500K to 7500K in 21 steps Black anodized aluminium Casing

Protection

QMSS square, modern, satin stainless steel

Ø79mm x 37mm (C) or Ø79mm x 34mm (M) Dimensions Mounting hole Ø68mm x 31mm (C) or Ø68mm x 33mm (M) Aluminium front shape 145g (C) or 125g (M)

Stainless steel front shape 225g (C) or 160g (M)

Color of lighting

MRM0115 and MRM0220

warm white daylight white blue green

MRM0620

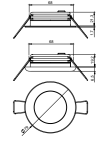
RGBW multi-color

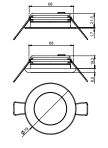
Control

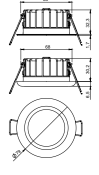
internal dimming control, 2-wire system external dimming control, 3-wire system

Front shape

round, classic, painted white aluminium round, classic, painted beige aluminium CSP round, classic, polished stainless steel round, classic, polished gold (PVD) stainless steel CSS round, classic, satin stainless steel MAW round, modern, painted white aluminium MAR round, modern, painted beige aluminium round, modern, polished stainless steel round, modern, polished gold (PVD) stainless steel MSS round, modern, satin stainless steel square, modern, painted white aluminium square, modern, painted beige aluminium square, modern, polished stainless steel QMSG square, modern, polished gold (PVD) stainless steel







INTENSA

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 2, 3 or 6 high-power LEDs with builtin microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessorcontrolled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface MXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit on both luxury yachts and superyachts.

All models are designed for operating at extreme temperature and voltage conditions with thermal, transient and reverse polarity protections.

Features

- Innovative DesignAnodized Aluminium Casings
- 2, 3 or 6 High-Power LEDs Design
- Different Face Shapes and Finishes
- White, Blue, Green, Red or RGBW Multi-Color Lighting
- Reflector with Holographic Diffuser
 Microprocessor Control

- Digital DimmingDMX512 Network Control
- Polarity Protection
- Transient Protection Thermal Protection
- Wide Range Power Supply
- Low Power Consumption
- Simple Installation

RGEW MULTI-COLOR



Color of lighting

MRM0230 and MRM0340

warm white daylight white blue green

MRM0380

warm white daylight white

MRM0625

RGBW multi-color

Control

internal dimming control, 2-wire system external dimming control, 3-wire system

INTENSA MRM0230

Power supply 12-24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc

Black anodized aluminium

Black anodized aluminium

Reflector angle Optical window High-grade polycarbonate glass

Luminous flux max. 530 lm (daylight white) 4500K (daylight) or 3000K (warm) White color temperature

Casing

Ø105mm x 30mm Dimensions Mounting hole Ø79mm x 29mm

Aluminium front shape 190g Stainless steel front shape 250g

INTENSA MRM0340

12-24 Vdc, max, 800 mA/12 Vdc or 420 mA/24 Vdc Power supply Reflector angle

Optical window High-grade polycarbonate glass Luminous flux max. 800 lm (daylight white) White color temperature 4500K (daylight) or 3000K (warm)

Casing IP 65 Protection

Ø105mm x 30mm Dimensions Mounting hole Ø79mm x 29mm

Aluminium front shape 190g Stainless steel front shape 250g

INTENSA MRM0380

12-24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc Power supply

Reflector angle

Optical window High-grade polycarbonate glass Luminous flux max. 1300 lm (daylight white) White color temperature 4500K (daylight) or 3000K (warm) Casing

Black anodized aluminium Protection

Ø105mm x 30mm Dimensions Mounting hole Ø79mm x 29mm Aluminium front shape 190g

Stainless steel front shape 250g

INTENSA MRM0625

Power supply 12-24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc

Reflector angle 130° Optical window High-grade polycarbonate glass

Luminous flux Adjustable, from 2500K to 7500K in 21 steps

White color temperature Casing Black anodized aluminium

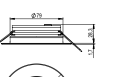
Protection IP 65 Dimensions

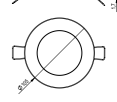
Ø105mm x 30mm Mounting hole Ø79mm x 29mm

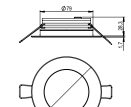
Aluminium front shape 190g Stainless steel front shape 250g

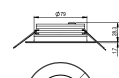
Front shape

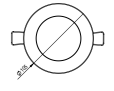
round, modern, painted white aluminium QMAW square, modern, painted white aluminium round, modern, painted beige aluminium square, modern, painted beige aluminium round, modern, polished stainless steel square, modern, polished stainless steel MSG round, modern, polished gold (PVD) stainless steel QMSG square, modern, polished gold (PVD) stainless steel MSS round, modern, satin stainless steel QMSS square, modern, satin stainless steel

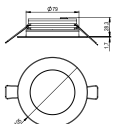












ASTRA

Compact LED light designed with 1, 3 or 6 high-power LEDs with electronic driver built-in waterproof anodized aluminium casing for surface mounting.

Innovative electronic design with built-in microprocessor enables network connections and remote control with digital dimming.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface MXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread. Different color temperature options offer perfect solutions in the interior and exterior.

Due to wide range of prestige massive face shapes made of alluminium or stainless steel the ASTRA is suitable to fit on luxury yachts and superyachts. All models are designed for operating at extreme temperature and voltage conditions with thermal, transient and reverse polarity protections.

Features

- 1, 3 or 6 High-Power LEDs Design
 Anodized Aluminium Casings
 Massive Face Shapes with Different Finishes
- White, Blue, Green or Red Lighting
 Reflector with Holographic Diffuser
 Microprocessor Control

- Digital Dimming
 DMX512 Network Control
- Polarity Protection Transient Protection
- Thermal Protection
- Wide Range Power SupplyLow Power Consumption
- Simple Installation







ASTRA MSM0115

Power supply 12-24 Vdc, max. 300 mA/12 Vdc or 155 mA/24 Vdc Reflector angle

Optical window High-grade polycarbonate glass

Luminous flux max. 270 lm (daylight white) White color temperature 4500K (daylight) or 3000K (warm) Casing Black anodized aluminium

Protection IP 65

Ø88 mm x 12 mm Dimensions Aluminium front shape 170g

Stainless steel front shape 260g



Power supply 12-24 Vdc, max, 330 mA/12 Vdc or 185 mA/24 Vdc Reflector angle

Black anodized aluminium

Optical window High-grade polycarbonate glass max. 430 lm (daylight white) Luminous flux 4500K (daylight) or 3000K (warm) White color temperature

Protection Dimensions Ø88 mm x 12 mm

Aluminium front shape 170g

Stainless steel front shape 260g

ASTRA MSM0650

Casing

Power supply 12-24 Vdc, max. 600 mA/12 Vdc or 315 mA/24 Vdc Reflector angle High-grade polycarbonate glass

Optical window Luminous flux White color temperature

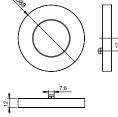
Protection

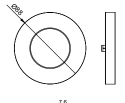
Dimensions

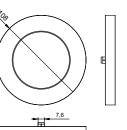
max. 870 lm (daylight white) 4500K (daylight) or 3000K (warm) Black anodized aluminium

IP 65 Ø108 mm x 12 mm

Aluminium front shape 250g Stainless steel front shape 350g







Color of lighting

warm white daylight white blue green red

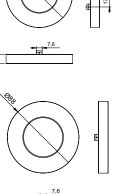
Control

internal dimming control, 2-wire system external dimming control, 3-wire system

painted white aluminium painted beige aluminium polished stainless steel polished gold (PVD) stainless steel

Front shape

satin stainless steel



ARCUS

Innovative multi-color RGB LED interior & exterior light built-in waterproof stainless steel casing with different front shapes. It is suitable for using as interior and exterior downlight and step or staircase light to light to the floor under the angle of 45 degrees or straight.

The main feature is that ARCUS series allows changing of the color of lighting manually or automatically through the complete rainbow spectrum.

The most advanced electronic design with built-in microprocessor enables network connection and simple control of complete group of the lights. Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface MXU01.

All the models are available in polished stainless steel casings with multi-color RGB or WGB lighting with 1 high-brightness LED.

Features

- Innovative DesignStainless Steel Casings
- Starriess Steet Castrigs
 Different Face Shapes
 Multi-Color RGB Lighting
 Reflector with Holographic Diffuser
 Microprocessor Control
 DMX512 Network Control

- Polarity ProtectionTransient Protection
- Wide Range Power Supply
 Low Power Consumption
- Simple Installation



ARCUS MRM01

Power supply Lens angle Optical window Luminous flux Lighting color

Mounting hole

Casing

60° (angular lighting) or 90° (straight lighting) High-grade polycarbonate glass RGB spectrum Operating temperature

-10°C - +50°C Stainless steel (SAE316L)

Protection Ø40 mm x 26mm (slope front shape) Dimensions

Ø50 mm x 26mm (gentle front shape) Ø30 mm x 43mm (rail-mount model) 21mm (not for rail-mount model)

12-24 Vdc, max. 32 mA/12 Vdc or 18 mA/24 Vdc

75g (slope front shape) 95g (gentle front shape) 150g (rail-mount model)















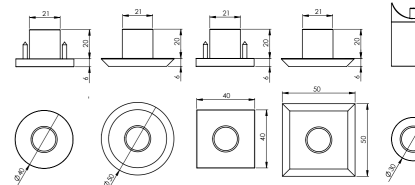




RGB multi-color

Direction of lighting

angular (not for rail-mount model)



Front shape

S G	round slope round gentle square slope square gentle rail-mount



MULTI-COLOR



SPEIRA SPEIRA MQWAVE01

LAENA LAENA MQMURO01

Superyacht Interior LED Lights

SPEIRA

Interior LED light SPEIRA with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

The translucent natural stone veneer screen allows perfect light spreading to achieve unique appearance of the interior floor light and surroundings.

Built-in microprocessor enables network connections and remote control with digital

Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces.

All models are designed for operating at normal temperature conditions with thermal, transient and reverse polarity protections.

Features

- Anodized Aluminium / Steel Casings
 Sand-Blasting and Anodizing E6C0 Finishing / Painting
- Warm, Daylight or Cool White Lighting
 High Grade Polycarbonate Glass Optical Window
 Reflector with Holographic Diffuser
 Translucent Natural Stone Veneer Screen

- Translucent Natural Stone Veneer Screen
 AC Direct-Drive LED Mains Power Supply
 Flicker-Free Triac and Phase Dimming
 Built-in ASTEL Protocol for DMX512 Control*
 AC Power Line Surge Protection
 Low Power Consumption

- Simple Installation





Power supply 230 Vac / 90 mA max. High Grade Polycarbonate Glass Optical window Color Rendering Index (CRI) 80 - 90 max, 1.521 lm (cool white) Luminous flux

ASTEL protocol default address 1 Anodized Aluminium / Steel Operating temperature $-10^{\circ}\text{C} - +40^{\circ}\text{C}$

Dimensions (panel) Ø34 x 125 cm 12 kg

Type of screen

SF - Natural Stone Veneer - 'Falling Leaves



SR - Natural Stone Veneer - 'Rustique'



Color of lighting

WW	warm white	
DW	daylight white	
CW	cool white	

Control

Dimming (triac)
Switch dimming
Switch dimming





Superyacht Interior LED Lights

LAENA

Interior LED light LAENA with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

The translucent natural stone veneer screen allows perfect light spreading to achieve unique appearance of the interior wall/ceiling light and

Built-in microprocessor enables network connections and remote control with digital

Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces.

All models are designed for operating at normal temperature conditions with thermal, transient and reverse polarity protections.

Features

- Anodized Aluminium / Steel Casings
 Sand-Blasting and Anodizing E6C0 Finishing / Painting
- Warm, Daylight or Cool White Lighting
 High Grade Polycarbonate Glass Glass Optical Window
- Reflector with Holographic Diffuser
- Translucent Natural Stone Veneer Screen AC Direct-Drive LED Mains Power Supply
- Flicker-Free Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control*
- AC Power Line Surge Protection Low Power Consumption
- Simple Installation





Color of lighting

WW	warm white
DW	daylight whi
CW	cool white

Control

Simply the brightest.

T	Dimming (triac
	Switch dimmin
F	Switch dimmin

LAENA MQMURO01

Power supply 230 Vac / 90 mA max. High Grade Polycarbonate Glass Optical window Color Rendering Index (CRI) 80 - 90 max, 1.521 lm (cool white) Luminous flux ASTEL protocol default address 1 Anodized Aluminium / Steel Operating temperature $-10^{\circ}\text{C} - +40^{\circ}\text{C}$ 30 x 21.5 x 19.5 mm Dimensions (panel)

Type of screen

SF - Natural Stone Veneer - 'Falling Leaves



SR - Natural Stone Veneer - 'Rustique'





EQUATOR
EQUATOR MSR0640
EQUATOR MSR1280
EQUATOR MSR36240

CONUS MST0680 CONUS MST18240 CONUS MSR0680 CONUS MSR18240

CONVEX
CONVEX MST0680
CONVEX MST18240
CONVEX MSR0680
CONVEX MSR18240

PLAQUE PLAQUE MFM0680 PLAQUE MFM18240

Underwater LED Lights

EQUATOR

Ultra-thin compact surface-mount design with built-in driver enables very simple installation on the stern and both sides of the hull without making any bigger holes through the hull under waterline. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

- Innovative and Patented Design
 Aluminium Bronze or Stainless Steel Ultra-Thin Casing
- 6 Power LEDs Design
- White, Blue, Green, RGB or WGB Multi-Color Lighting
- High Grade Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector
- Remote Control
- Digital Dimming
- DMX512 Network Control Polarity Protection
- Transient Protection
- Thermal Protection
- Wide Range Power Supply Low Power Consumption
- Simple Installation







EQUATOR MSR0640

Power supply 12-24 Vdc, max. 800 mA/12 Vdc or 410 mA/24 Vdc Lens angle

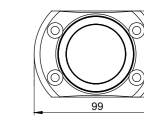
Optical window High-grade polycarbonate glass max. 1.130 lm (white) Luminous flux White color temperature 6.000 - 10.000 K Operating temperature -10°C - +50°C

Aluminium bronze (AB2) or stainless steel (SAE316L) Protection

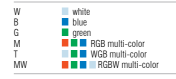
Dimensions

99 x 69 x 10 mm 0.3 kg





Color of lighting



Material of casing

The thinnest

surface-mount

underwater lights.

AB2	aluminium bro
SSP	stainless steel

PATENTED

EQUATOR

Ultra-thin compact surface-mount design with built-in driver enables very simple installation on the stern and both sides of the hull without making any bigger holes through the hull under waterline. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

- Innovative and Patented Design
 Aluminium Bronze or Stainless Steel Ultra-Thin Casing
- 12 Power LEDs Design
 White, Blue, Green, RGB or WGB Multi-Color Lighting High Grade Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector
- Remote Control
- Digital Dimming
- DMX512 Network Control
- Polarity Protection
- Transient Protection Thermal Protection
- Wide Range Power Supply
- Low Power Consumption
- Simple Installation





The thinnest surface-mount underwater lights.

EQUATOR MSR1280

Power supply 12-24 Vdc, max. 1.8 A/12 Vdc or 900 mA/24 Vdc Lens angle Optical window High-grade polycarbonate glass

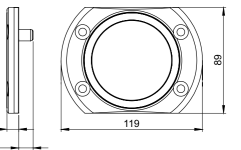
max. 2.250 lm (white) Luminous flux White color temperature 6.000 - 10.000 K Operating temperature -10°C - +50°C

Aluminium bronze (AB2) or stainless steel (SAE316L) Protection

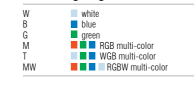
Dimensions

119 x 89 x 10 mm 0.4 kg





Color of lighting



AB2	aluminium bronze
SSP	stainless steel

PATENTED

EQUATOR

Ultra-thin compact surface-mount design with built-in driver enables very simple installation on the stern and both sides of the hull without making any bigger holes through the hull under waterline. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

- Innovative and Patented Design
 Aluminium Bronze or Stainless Steel Ultra-Thin Casing
- 36 Power LEDs Design
 White, Blue, Green, RGB or WGB Multi-Color Lighting
 High Grade Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector
- Remote Control
- Digital Dimming
- DMX512 Network Control
- Polarity Protection
- Transient Protection
- Thermal Protection Wide Range Power Supply
- Low Power Consumption
- Simple Installation





EQUATOR MSR36240 12-24 Vdc, max. 4.3 A/12 Vdc or 2 A/24 Vdc

Lens angle Optical window Luminous flux White color temperature Operating temperature

6.000 - 10.000 K $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Aluminium bronze (AB2) or stainless steel (SAE316L)

Protection Dimensions

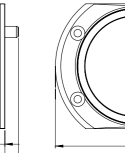
High-grade polycarbonate glass max. 6.800 lm (white)

139 x 109 x 10 mm

0.6 kg







Color of lighting

W	white
В	blue
G	green
M	RGB multi-color
Γ	■ ■ WGB multi-color

Material of casing

The thinnest

surface-mount

underwater lights.

AB2	aluminium bror
SSP	stainless steel



CONUS

Registered slope-truncated cone designed casing for installation on the hull to light in different directions to the sea ground and to the both sides of the yacht.

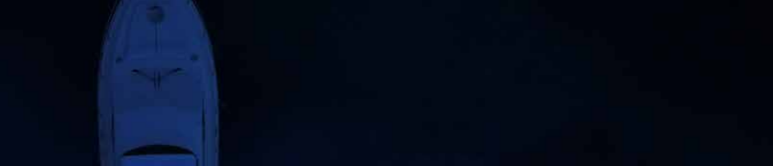
Surface-mount designed casing enables very simple installation on the hull without making any bigger holes through the hull under water line. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Aluminium Bronze or Anodized Aluminium Casing
- 6 or 18 High-Power LEDs Design
- White, Blue, Green, RGB or WGB Multi-Color Lighting
- Tempered Glass Optical Window
- High-Efficiency Lens Polarity Protection
- Transient Protection
- Thermal Protection
- Low Power Consumption
- Simple Installation Remote Control
- Digital Dimming (optional)
- DMX512 Network Control (optional)







Color of lighting

white blue areen

Material of casing

aluminium bronze anodized aluminium

CONUS MST0680 Power requirement 1 A / 1.5A Lens angle

Optical window 6 mm depth tempered glass max. 3.500 lm (white) Luminous flux 6.000 - 10.000 K White color temperature -10°C - +50°C Operating temperature

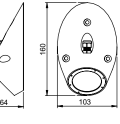
Aluminium bronze (AB2)or anodized aluminium Casing IP 68 Protection

Dimensions 160x103x64mm

2.4 kg (bronze) / 0.9 kg (aluminium) Weight

Power Supply Unit MPS021000/MPS021500

24 Vdc max. 1.7 Adc Consumption -10°C - +50°C Operating temperature Protection IP 65 Dimensions 127x111x55.5mm



CONUS MST18240

1 A / 1.5A Power requirement Lens angle

Optical window 6 mm depth tempered glass Luminous flux max. 3.500 lm (white) White color temperature 6.000 - 10.000 K

-10°C - +50°C Operating temperature Aluminium bronze (AB2)or anodized aluminium

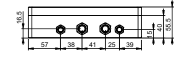
Protection

160x103x64mm Dimensions 2.4 kg (bronze) / 0.9 kg (aluminium)

Power Supply Unit MPS061000 / MPS061500

Input voltage 24 Vdc Consumption max. 5 Adc Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ IP 65 Protection Dimensions 200 x 160 x 55.5mm





Color of lighting

blue areen RGB multi-color WGB multi-color

Material of casing

Simply

the brightest.

AB2 aluminium bronze ALN

anodized aluminium

CONUS

Registered slope-truncated cone designed casing for installation on the hull to light in different directions to the sea ground and to the both sides of the yacht.

Surface-mount designed casing enables very simple installation on the hull without making any bigger holes through the hull under water line. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Aluminium Bronze or Anodized Aluminium Casing
- 6 or 18 High-Power LEDs Design
- White, Blue, Green, RGB or WGB Multi-Color Lighting Tempered Glass Optical Window
- High-Efficiency Lens
- Polarity Protection
- Transient Protection
- Thermal Protection Low Power Consumption
- Simple Installation
- Remote Control
- Digital Dimming (optional)
- DMX512 Network Control (optional)







Color of lighting

white blue areen

Material of casing

aluminium bronze anodized aluminium



Operating temperature Aluminium bronze (AB2) or anodized aluminium IP 68 Protection

White color temperature

Power requirement

Optical window

Luminous flux

Lens angle

CONUS MSR0680

Dimensions 160x103x85mm

2.4 kg (bronze) / 0.9 kg (aluminium)



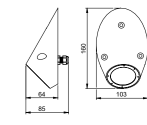
6 mm depth tempered glass

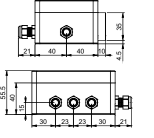
max, 3.500 lm (white)

6.000 - 10.000 K

-10°C - +50°C

Input voltage 24 Vdc Consumption max. 1.7 Adc Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Casing IP 65 Protection Dimensions 127x111x55.5mm Weiaht 0.3 kg





CONUS MSR18240

3x1 A / 3x1.5 A Power requirement Lens angle

Optical window 6 mm depth tempered glass Luminous flux max. 10.700 lm (white) White color temperature 6.000 - 10.000 K -10°C - +50°C Operating temperature

Aluminium bronze (AB2) or anodized aluminium Protection

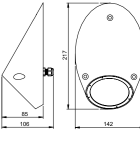
217x142x106mm Dimensions 6.0 kg (bronze) / 2.3 kg (aluminium)

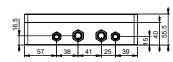
Power Supply Unit MPS061000 / MPS061500

Input voltage 5 Adc Consumption max. -10°C - +50°C Operating temperature IP 65 Protection

Dimensions

200x160x55.5mm 0.6 kg







Color of lighting

AB2 ALN

blue

areen

RGB multi-color WGB multi-color

Material of casing

aluminium bronze anodized aluminium

CONVEX

Truncated cone surface-mount designed casing enables very simple installation on the hull without making any bigger holes through the hull under water line.

Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Aluminium Bronze or Anodized Aluminium Casing
 6 or 18 High-Power LEDs Design
- White, Blue, Green, RGB or WGB Multi-Color Lighting
- Tempered Glass Optical Window
- High-Efficiency Lens
- Polarity Protection Transient Protection
- Thermal Protection
- Low Power Consumption
- Simple Installation
- Remote Control
- Digital Dimming (optional)
- DMX512 Network Control (optional)







Color of lighting

white blue areen

Material of casing

aluminium bronze anodized aluminium

CONVEX MST0680

Power requirement Lens angle

6 mm depth tempered glass Optical window max. 3.500 lm (white) Luminous flux White color temperature 6.000 - 10.000 K Operating temperature -10°C - +50°C

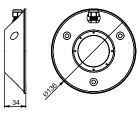
Aluminium bronze (AB2) or anodized aluminium IP 68 Protection

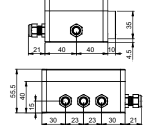
Dimensions Ø136x34mm

2.0 kg (bronze) / 0.8 kg (aluminium)

Power Supply Unit MPS021000/MPS021500

Input voltage Consumption max. 1.7 Adc Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ ABS Casing IP 65 Protection Dimensions 127x111x55.5mm Weight 0.3 kg





CONVEX MST18240

3x1 A / 3x1.5 A Power requirement Lens angle

Optical window 6 mm depth tempered glass Luminous flux max. 10.700 lm (white) White color temperature 6.000 - 10.000 K

-10°C - +50°C Operating temperature Aluminium bronze (AB2) or anodized aluminium

IP 68 Protection

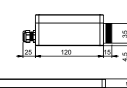
Ø166x34mm Dimensions 2.7 kg (bronze) / 1.1 kg (aluminium)

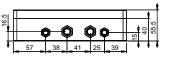
Power Supply Unit MPS061000 / MPS061500

Input voltage 24 Vdc Consumption max. 5 Adc $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Operating temperature Casing Protection IP 65

Dimensions 200 x 160 x 55.5mm

0.6 kg





Material of casing

AB2 aluminium bronze ALN anodized aluminium

Color of lighting

white

blue

green

RGB multi-color WGB multi-color





CONVEX

enables very simple installation on the hull without making any bigger holes through the hull under water line.

Single-color light control by using optional ASTEL protocol.

Multi-color RGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM

Features

- Tempered Glass Optical Window

- Thermal Protection
- Low Power Consumption

Truncated cone surface-mount designed casing

momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in

dimmer MDU13 with built-in ASTEL protocol.

Aluminium Bronze or Anodized Aluminium Casing 6 or 18 High-Power LEDs Design

- White, Blue, Green, RGB or WGB Multi-Color Lighting
- High-Efficiency Lens
- Polarity Protection
- Transient Protection
- Simple Installation
- Remote Control
- Digital Dimming (optional)
- DMX512 Network Control (optional)



CONVEX MSR0680

Power requirement Lens angle

6 mm depth tempered glass max. 3.500 lm (white) Optical window Luminous flux White color temperature 6.000 - 10.000 K Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$

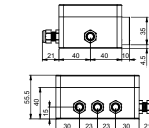
Aluminium bronze (AB2) or anodized aluminium IP 68 Protection

Dimensions Ø136x34mm

2.0 kg (bronze) / 0.8 kg (aluminium)

Power Supply Unit MPS021000/MPS021500

Input voltage 24 Vdc Consumption max. 1.7 Adc Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ ABS Casing IP 65 Protection 127x111x55.5mm Dimensions Weight 0.3 kg



Material of casing

Color of lighting

aluminium bronze anodized aluminium

white

blue

green

CONVEX MSR18240

3x1 A / 3x1.5 A Power requirement Lens angle

6 mm depth tempered glass max. 10.700 lm (white) Optical window Luminous flux White color temperature 6.000 - 10.000 K

Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Aluminium bronze (AB2) or anodized aluminium

IP 68 Protection

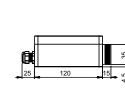
Ø166x34mm Dimensions Weight 2.7 kg (bronze) / 1.1 kg (aluminium)

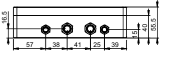
Power Supply Unit MPS061000 / MPS061500

Input voltage max. 5 Adc Consumption -10°C - +50°C Operating temperature IP 65 Protection

Dimensions 200 x 160 x 55.5mm

0.6 kg





Color of lighting white



Material of casing

the brightest.

B2	aluminium bronze
LN	anodized aluminium

aluminium bronze
anodized aluminium

PLAQUE

The underwater light designed to use the latest LED lighting technology for flush-mount installation where the most important is low-profile casing to avoid high water resistance and quality materials to assure very reliability installation and operation.

Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Remote Control



Simply the brightest.

PLAQUE MFM0680 Power requirement

Color of lighting

Material of casing

Color of lighting

Material of casing

white

blue

areen

RGB multi-color

WGB multi-color

aluminium bronze

white

blue

green

aluminium bronze

Lens angle 6 mm depth tempered glass max. 3.500 lm (white) Optical window Luminous flux White color temperature 6.000 - 10.000 K Operating temperature -10°C - +50°C

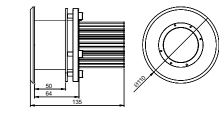
Aluminium bronze (AB2) IP 68 Dimensions Weight

Ø110x135mm 2.3 kg

Power Supply Unit MPS021000/MPS021500

Input voltage 24 Vdc Consumption max. 1.7 Adc Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ ABS Casing IP 65 Protection

127x111x55.5mm Dimensions 0.3 kg

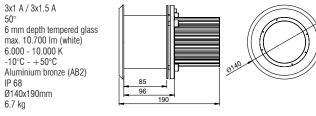


PLAQUE MFM18240

Lens angle Optical window Luminous flux max. 10.700 lm (white) White color temperature 6.000 - 10.000 K -10°C - +50°C Operating temperature Aluminium bronze (AB2)

Power requirement

IP 68 Ø140x190mm 6.7 kg



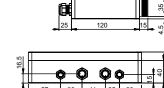
Power Supply Unit MPS061000 / MPS061500

3x1 A / 3x1.5 A

Input voltage Consumption max. 5 Adc -10°C - +50°C Operating temperature IP 65 Protection

Dimensions 200 x 160 x 55.5mm

0.6 kg





EQUATOREQUATOR MSR36240P
EQUATOR MSR36240S

CONVEX
CONVEX MTH18240S
CONVEX MSR18240S
CONVEX MSR09200
CONVEX MSR18300

PLAQUE PLAQUE MFM18240S PLAQUE MFM09200 PLAQUE MFM18300

Superyacht Underwater LED Lights

EQUATOR

Ultra-thin compact design with built-in driver for surface-mount installation.

Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol

Multi-color RGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

- Innovative Design
 Stainless Steel Ultra-thin Casing
 Garage And Stainless Steel Ultra-thin Casing
 Garage And Stainless Steel Ultra-thin Casing
 White, Blue, Green, RGB or WGB Multi-Color Lighting
 High Grade Polycarbonate Glass Optical Window
 Vacuum Metalized Reflector

- Remote Control
- Digital DimmingDMX512 Network Control
- Polarity ProtectionTransient Protection
- Thermal Protection
- Low Power Consumption

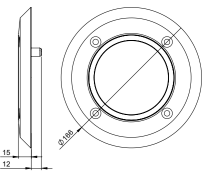


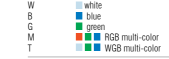
EQUATOR MSR36240P

Power supply Lens angle Optical window Luminous flux max. White color temperature Operating temperature Protection

24 Vdc, max. 3.4 A High-grade polycarbonate glass 8.300 lm (white) 6.000 - 10.000 K -10°C - +50°C Stainless steel (SAE316L)

Ø166 x 15 mm

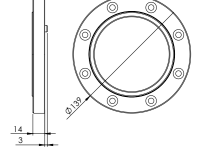




EQUATOR MSR36240S

Power supply Lens angle Optical window Luminous flux White color temperature Operating temperature Casing Stainless steel Protection Dimensions

24 Vdc, max. 3.4 A High-grade polycarbonate glass max. 8.300 lm (white) 6.000 - 10.000 K -10°C - +50°C SAE316L) IP 68 Ø139 x 15 mm 1.4 kg



Color of lighting

W	white
В	blue
G	green
M	RGB multi-color
T	WGB multi-color





Supervacht Underwater LED Lights

CONVEX

Robust design with separate power supply unit (driver) for installation with optional cofferdam. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Innovative Design
 Stainless Steel Casing
 18 Power LEDs Design
 White, Blue, Green, RGB or WGB Multi-Color Lighting
- Tempered Glass Optical Window
- High-Efficiency LensRemote Control
- Digital DimmingDMX512 Network Control
- Polarity ProtectionTransient Protection
- Thermal Protection
- Low Power Consumption



Color of lighting

white blue green

RGB multi-color WGB multi-color

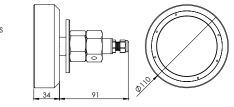
CONVEX MTH18240S

Power requirement $3 \times 1 \text{ A} / 3 \times 1.5 \text{ A}$ Lens Angle 6 mm depth tempered glass max. 10.700 lm (white) Optical window

Luminous flux White color temperature 6.000K - 10.000k Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Stainless Steel (SAE316L)

IP 68 Dimensions Ø 110 x 125 mm

1.9 kg



Power Supply Unit MPS061000 / MPS061500

24 Vdc max. 5 Adc -10°C – +55°C Input voltage Consumption Operating temperature Casing IP 65 Protection

200 x 160 x 55.5mm Dimensions

0.6 kg Weight

CONVEX MSR18240S Power requirement $3 \times 1 \text{ A} / 3 \times 1.5 \text{ A}$ Lens Angle 6 mm depth tempered glass Optical window Luminous flux max. 10.700 lm (white) White color temperature 6.000K - 10.000k Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Stainless Steel (SAE316L) Protection Ø 140 x 34 mm Dimensions

Power Supply Unit MPS061000 / MPS061500 22 22

2.3 kg

24 Vdc Input voltage max. 5 Adc -10°C - +55°C Consumption Operating temperature IP 65 Protection 200 x 160 x 55.5mm Dimensions

0.6 kg



Color of lighting

white blue areen RGB multi-color WGB multi-color









CONVEX

Professional robust design with separate power supply unit (driver) for installation with optional welded cofferdam.

White-color light control by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Multi-color RGBW light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

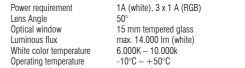
- Innovative Design
 Stainless Steel Ultra-Thin Casing
 9 or 18 High-Power LEDs Design
 White or RGBW Multi-Color Lighting
- Tempered Glass Optical Window
 Vacuum Metalized Reflector
 Remote Control

- Digital DimmingDMX512 Network Control
- Thermal Protection

Polarity ProtectionTransient Protection



CONVEX MSR09200



Stainless Steel (SAE316L) or aluminium Protection Dimensions Ø 192 x 54 mm

6.2 kg (stainless steel), 2.5 kg (aluminium)

Power Supply Unit MPS91000

Input voltage 120-277 Vac, 50/60Hz Consumption 120W (white), 100W (RGB) Operating temperature -10°C - +55°C Casing

IP 56 Protection 300 x 220 x 120 mm Dimensions 3 kg (white), 4 kg (RGB) Weight

CONVEX MSR18300

Power requirement

Lens Angle 15 mm tempered glass Optical window Luminous flux max. 28.000 lm (white) White color temperature 6.000K - 10.000k $-10^{\circ}\text{C} - +50^{\circ}\text{C}$

Stainless Steel (SAE316L) or aluminium Casing Protection

Ø 242 x 54 mm Dimensions

9.4 kg (stainless steel), 3.7 kg (aluminium)

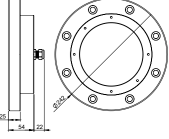
2 x 1A (white), 3 x 1 A (RGB)

Power Supply Unit MPS181000

120-277 Vac, 50/60Hz 240W (white), 200W (RGB) Consumption

Protection

Dimensions 380 x 300 x 120 mm 4 kg (white), 5 kg (RGB)





Operating temperature



-10°C - +55°C Operating temperature

IP 56

Color of lighting

Color of lighting

RGBW multi-color

Superyacht Underwater LED Lights

PLAQUE

Robust design with separate power supply unit (driver) for installation with optional cofferdam. Single-color light control by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol

Multi-color RGB or WGB light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Innovative Design
 Stainless Steel Casing
 18 Power LEDs Design
 White, Blue, Green, RGB or WGB Multi-Color Lighting
- Tempered Glass Optical Window
 High-Efficiency Lens
 Remote Control

- Digital DimmingDMX512 Network Control
- Polarity ProtectionTransient Protection
- Thermal Protection Low Power Consumption













blue

Simply

the brightest.

green
RGB multi-color WGB multi-color

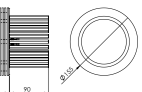
PLAQUE MFM18240S

Power requirement $3 \times 1 \text{ A} / 3 \times 1.5 \text{ A}$ Lens Angle 6 mm depth tempered glass max. 10.700 lm (white) Optical window

White color temperature 6.000K - 10.000k $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Operating temperature Aluminium

IP 68 Dimensions Ø155 x 173mm (without cofferdam)

3.6 kg (without cofferdam)



Power Supply Unit MPS061000 / MPS061500

24 Vdc max. 5 Adc -10°C – +50°C Input voltage Consumption Operating temperature

IP 65 Protection

200 x 160 x 55.5mm Dimensions 0.6 kg

Weight

Supervacht Underwater LED Lights

PLAQUE

Professional robust design with separate power supply unit (driver) for installation with corresponding cofferdam which enables reliable management from the inside of the hull.

White-color light control by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Multi-color RGBW light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface MXU01 with built-in ASTEL protocol.

Features

- Innovative DesignHigh-Grade Aluminium or Stainless Steel
- Cofferdam with Aluminium Light Body
- 9 or 18 High-Power LEDs Design
 White or RGBW Multi-Color Lighting
- Tempered Glass Optical Window
 Vacuum Metalized Reflector
- Remote Control
- Digital DimmingDMX512 Network Control
- Polarity Protection

Transient Protection Thermal Protection

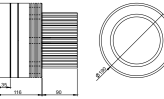


PLAQUE MFM09200 Power requirement

1A (white), 3 x 1 A (RGB) Lens Angle 15 mm tempered glass Optical window max. 14.000 lm (white) Luminous flux White color temperature 6.000K - 10.000k

Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Aluminium IP 68

Protection Dimensions Ø 190 x 170 mm (without cofferdam) 4.8 kg (without cofferdam)



Power Supply Unit MPS91000

Input voltage 120-277 Vac, 50/60Hz Consumption 120W (white), 100W (RGB) Operating temperature $-10^{\circ}\text{C} - +55^{\circ}\text{C}$

Casing Protection Dimensions

300 x 220 x 120 mm Weight 3 kg (white), 4 kg (RGB)

IP 56

RGBW multi-color

Color of lighting

white

RGBW multi-color

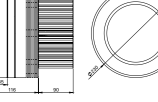
PLAQUE MFM18300

Power requirement 2 x 1A (white), 3 x 1 A (RGB) Lens Angle

Optical window 15 mm tempered glass Luminous flux max. 28.000 lm (white) White color temperature 6.000K - 10.000k $-10^{\circ}\text{C} - +50^{\circ}\text{C}$ Operating temperature

Aluminium

Ø 230 x 170 mm (without cofferdam 7.1 kg (without cofferdam)



Power Supply Unit MPS181000

120-277 Vac, 50/60Hz Input voltage Consumption 240W (white), 200W (RGB) -10°C - +55°C Operating temperature

Protection

IP 56 Dimensions 380 x 300 x 120 mm 4 kg (white), 5 kg (RGB)



Simply the brightest.



CONVEX MST18240 AB2WD CONVEX MSR18240 AB2WD

Underwater LED Dock Lights

CONVEX

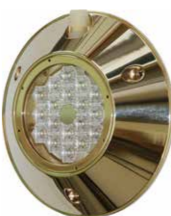
Truncated cone surface-mount designed casings enable very simple installations to the piers, floating pontoons and docks.

Single-color light control by using optional momentay switch or optional DMX512 interface MXU01 and PWM dimmer MDU13 with built-in ASTEL protocol.

Features

- Aluminium Bronze Casing
 18 High-Power LEDs Design
 Cool White Lighting
 Tempered Glass Optical Window
 Wide Range Power Supply 100-240 Vac
- High-Efficiency Lens
 Polarity Protection
- Transient Protection Thermal Protection
- Low Power Consumption
- Simple Installation
- Digital Dimming (optional)DMX512 Network Control (optional)



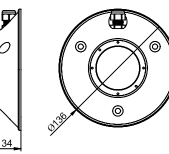


CONVEX MST18240 AB2WD

Lens Angle Optical window 6 mm depth tempered glass max. 16.000 lm Luminous flux White color temperature -10°C - +50°C Aluminium Bronze (AB2) Operating temperature Protection Ø 166 x 34 mm 2.7 kg

Power Supply Unit ELG-150-C2100B

100-240 Vac, 50/60 Hz Input voltage Consumption max. 140W Adc Operating temperature $-10^{\circ}\text{C} - +55^{\circ}\text{C}$ Aluminium IP 67 Protection 219 x 63 x 35.5 mm



CONVEX MSR18240 AB2WD

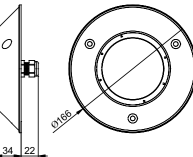
Lens Angle Optical window 6 mm depth tempered glass max. 16.000 lm Luminous flux White color temperature 6.000K Operating temperature $-10^{\circ}\text{C} - +50^{\circ}\text{C}$

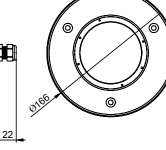
Aluminium Bronze (AB2) IP 68 Ø 166 x 34 mm

2.7 kg

Power Supply Unit ELG-150-C2100B

100-240 Vac, 50/60 Hz Input voltage max. 140W Adc Consumption -10°C - +55°C Operating temperature Aluminium 219 x 63 x 35.5 mm







MYW868B/CP MYW868B/CP-31 MYW868B/CP-51 MYW868B/CP-5 MYW868BE

Wireless Yacht Control Systems

Number of control functions

31 - 2-function control system

- 1 engine control

3 - 3-function control system

- anchor windlass control

- anchor windlass control

- port/starboard engine control

MYW868B/CP

Patented RF microprocessor-based high-reliable wireless remote control system for motor yachts designed especially for controlling engines, thrusters and anchor windlass. By using the remote controller the skipper has control over his vessel from any spot on the yacht. High-quality switches and keys are used to control both engines, bow and stern thrusters as well as the anchor windlass during anchoring.

The remote controller is encased in an ergonomically designed watertight housing ensuring simple operation and portability. Thanks to the carrying cord provided it can even be worn around the neck thus freeing the hands for other tasks during docking. The steering of the vessel is thus always at the skipper's fingertips in case of any corrections of the vessel's movement due to wind or other factors are required.

During anchoring, complete control of the vessel is possible from the bow which allows the skipper to precisely determine the position of the anchor and avoid any underwater obstacles. During the weighing of the anchor, proper manoeuvring of the vessel is possible right from its bow, thus avoiding any overloads on the anchor windlass and possible entanglement with another anchor. Dangerous and unforeseeable situations, due to incorrect instructions from crew members, are thus effectively eliminated also during the procedure of tying a line onto a floating buoy. Thanks to the remote controller the skipper can manoeuvre the vessel to the buoy with pinpoint accuracy and secure the line without any assistance.

Additional control unit MYW868BE can be supplied to connect the system to the special electronic control heads or to connect to the secondary electronic control head if the yacht is fitted with a fly-bridge.

Features

- High-Reliable Patented
- Starboard Engine Control
- Anchor Windlass Control
- Bow Thruster Control Stern Thruster Control
- Design
 Port Engine Control
- Transmit LED Indicator Low Battery LED Indicator
 - IP67 Protection
 - Low-Power Consumption
- ABS Casings with IP65 and

Simple Connecting

bed

MYW868CP

MYW868B/CP

Number of channels Transmission code Frequency

RF output power Power supply Operating temperature Dimensions (L x W x H) Weight (incl. battery)

Receiver

Power requirement Consumption Operating temperature Dimensions (L x W x H) 12 - 24Vdc max. 300mAdc $0^{\circ}C - +50^{\circ}C$ ABS, IP65 Protection 200 x 120 x 55 mm

Transmitter

max. 10 mW 3V lithium battery CR2 $0^{\circ}C - +50^{\circ}C$ ABS, IP65 protection 150 x 60 x 34 mm 0.2 kg

6, 8 or 10

868 MHz

41 - 3-function control system - 1 engine control bow thruster control - anchor windlass control

- bow thruster control - anchor windlass control

- 4-function control system

port/starboard engine control

- 51 4-function control system
- 1 engine control
- bow thruster control
- stern thruster control
- anchor windlass control
- 5 5-function control system - port/starboard engine control
- bow thruster control
- stern thruster control
- anchor windlass control

MYW868BE

Power requirement Consumption Operating temperature Dimensions (L x W x H)

. Multi-Control Relay Outputs

- LED indicators
- Wide Range Power Supply Low Power Consumption
- ABS Casings with IP65 Protection

PATENTED

12 - 24Vdc

 $0^{\circ}C - +50^{\circ}C$

0.3 kg

max. 300 mAdc

ABS, IP65 protection

160 x 100 x 55 mm







Synchronization Unit MSU08 PWM Dimmer MDU13 DMX512 Interface MXU01 Isolation Board IB01 Cofferdam CD01

Accessories

Accessories

Synchronization Unit

Synchronization of color of lighting for complete group of multi-color lights when automatical changing of color of lighting through the complete rainbow spectrum is selected and controlled by using optional momentary switch.

Features

- 8 Synchronization Outputs
 Wide Range Power Supply
 Low Power Consumption
 Polarity Protection
 Transient Protection
 Short Circuit Output Protection

- Simple Installation

PWM Dimmer

Dimming of single-color lights or group of lights by using optional momentary switch. Three-color light control with dimming and changing of color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch. Built-in ASTEL protocol to control single-color lights or three-color lights by using optional DMX512 interface MXU01 or MXU03.

Features

- 3 Control Outputs
- Adjustable PWM Frequency
- Wide Range Power Supply
 Low Power Consumption
 Polarity Protection
 Transient Protection

- Short Circuit Output Protection
- Simple Installation

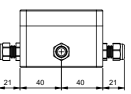


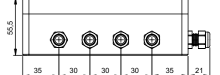


Synchronization Unit MSU08

12-24 Vdc max. 10 mAdc -10°C - +50°C Consumption Operating temperature ABS IP 65 Protection max. 181x122x55.5mm Dimensions

0.3 kg





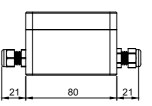


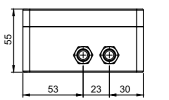
PWM Dimmer MDU13

12-24 Vdc max. 10 mAdc Consumption ASTEL protocol default address 1 -10°C - +50°C Operating temperature

ABS IP 65

max. 106x122x55.5mm





Accessories

DMX512 Interface

DMX512 to ASTEL protocol multi-light converter to control multi-color light or one group of multicolor lights with built-in ASTEL protocol or to control single-color light or one group of singlecolor lights by the help of PWM Dimmer MDU13 with built-in ASTEL protocol.

Features

- 1 Control Output
- DIP-switch Programmable
 Multi Speed Mode

- Wide Range Power Supply
 Low Power Consumption
 Polarity Protection

Short Circuit Output Protection

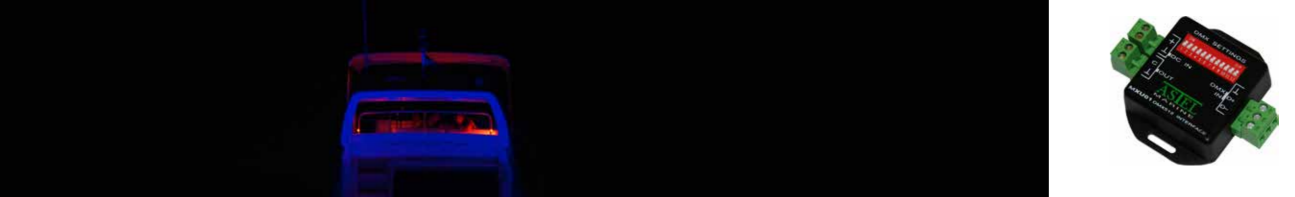
- Transient Protection
- Simple Installation

Isolation Board

To protect the Underwater LED Lights against galvanic corrosion where the underwater lights are installed on steel or aluminium hull.

Cofferdam

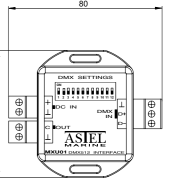
To install the Superyacht Underwater LED Lights. Enables reliable installation and maintenance. Made of material as specially requested.

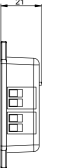


DMX512 Interface MXU01

12-24 Vdc max. 50 mAdc Consumption Operating temperature -10°C - +50°C max. 67x80x21mm Dimensions

0.1 kg





Isolation Board IB01

Thickness polycarbonate Material

Underwater Light series

EQ06 for Equator MSR0640 series EQ12 EQ36 for Equator MSR1280 series for Equator MSR36240 series CU06 for Conus MST0680 and MSR0680 series CU18 for Conus MST18240 and MSR18240 series CX06 for Convex MST0680 and MSR0680 series CX18 for Convex MST18240 and MSR18240 series PQ06 for Plaque MFM0680 series for Plaque MFM18240 series

Superyacht Underwater Light series

for Equator MSR36240P series

Cofferdam CD01

Supervacht underwater light series

Superyacini underwater light series			
	EQ36S	for Equator MSR36240S series	
	CX18S	for Convex MTH18240S series	
	CX09P	for Convex MSR09150 series	
	CX18P	for Convex MSR18300 series	
	PQ09P	for Plaque MFM09150 series	
	PQ18P	for Plaque MFM18300 series	







Astel Marine is registered trademark of ASTEL d.o.o..

All other trademarks not owned by ASTEL d.o.o. are the property of their respective owners.

Due to continuous product improvement all specifications and design are subject to change without notice.

© 2023 ASTEL d.o.o.



ASTEL d.o.o. Dutovlje 138 6221 Dutovlje Slovenia